

CUMULATIVE INDEX 1970-76

January-February 1970, Vol. 2, No. 1

Editor's Preface	3
A Visit to an Earthquake Disaster Area	4
To Preserve a National Landmark	10
Earthquakes—January-June 1969	14
Earthquake History of Alabama	22
Meetings	26
Publications	27
Seismology for the Classroom—Determining the Depth of an Earthquake	30

March-April 1970, Vol. 2, No. 2

New Instruments May Hunt Earthquakes in the Earth's Magnetic Field	3
College, Alaska, Observatory—Where the Action is	10
Earthquakes—July-December 1969	14
Shake Table Testing Means Earthquakes to Order	26
Earthquake History of Alaska	30
Meetings	36
Publications	37
Seismology for the Classroom—Determining Earthquake Risk	38

May-June 1970, Vol. 2, No. 3

Earthquake in Turkey, March 28, 1970—The Killer Alpine Belt Once More Takes its Toll...	3
Major Earthquakes of the Past Provide Vital Lessons for Tomorrow	8
Seismology Enters the Computer Age	14
Earth's Most Inaccessible Region	20
Earthquakes—January-February 1970	24
Earthquake History of Arizona	26
Meetings	28
Publications	29
Seismology for the Classroom—Intensity—Decreasing Earthquake Effects	30

July-August 1970, Vol. 2, No. 4

Editorial—The First Four Years of the National Earthquake Information Center	3
4 Earthquake—Major Offshore Earthquakes Recall The Aztec Myth	4
Gift of Time—A Geostationary Satellite Will Improve the Pacific Tsunami Warning System	8
Earthquake Country is Their Workshop	12
Earthquakes—March-April 1970	18
Earthquake History of Arkansas	21
Meetings	24
Publications	25
Seismology for the Classroom—Magnitude—Determining the "Size" of an Earthquake	26

September-October 1970, Vol. 2, No. 5

National Earthquake Information Center Log—Sunday, May 31, 1970	3
The Earthquake	4
A Preliminary Field Investigation of the Peru Earthquake of May 31, 1970, by S. T. Algermissen	6
AID for an Earthquake-Stricken Nation, by John H. Street	15
Earthquakes of Peru	20
Earthquakes—May-June 1970	24
Meetings	26
Publications	27
Seismology for the Classroom—Keeping Track of Earthquakes	28

CUMULATIVE INDEX 1970-76

January-February 1970, Vol. 2, No. 1

Editor's Preface	3
A Visit to an Earthquake Disaster Area	4
To Preserve a National Landmark	10
Earthquakes—January-June 1969	14
Earthquake History of Alabama	22
Meetings	26
Publications	27
Seismology for the Classroom—Determining the Depth of an Earthquake	30

March-April 1970, Vol. 2, No. 2

New Instruments May Hunt Earthquakes in the Earth's Magnetic Field	3
College, Alaska, Observatory—Where the Action is	10
Earthquakes—July-December 1969	14
Shake Table Testing Means Earthquakes to Order	26
Earthquake History of Alaska	30
Meetings	36
Publications	37
Seismology for the Classroom—Determining Earthquake Risk	38

May-June 1970, Vol. 2, No. 3

Earthquake in Turkey, March 28, 1970—The Killer Alpine Belt Once More Takes its Toll...	3
Major Earthquakes of the Past Provide Vital Lessons for Tomorrow	8
Seismology Enters the Computer Age	14
Earth's Most Inaccessible Region	20
Earthquakes—January-February 1970	24
Earthquake History of Arizona	26
Meetings	28
Publications	29
Seismology for the Classroom—Intensity—Decreasing Earthquake Effects	30

July-August 1970, Vol. 2, No. 4

Editorial—The First Four Years of the National Earthquake Information Center	3
4 Earthquake—Major Offshore Earthquakes Recall The Aztec Myth	4
Gift of Time—A Geostationary Satellite Will Improve the Pacific Tsunami Warning System	8
Earthquake Country is Their Workshop	12
Earthquakes—March-April 1970	18
Earthquake History of Arkansas	21
Meetings	24
Publications	25
Seismology for the Classroom—Magnitude—Determining the "Size" of an Earthquake	26

September-October 1970, Vol. 2, No. 5

National Earthquake Information Center Log—Sunday, May 31, 1970	3
The Earthquake	4
A Preliminary Field Investigation of the Peru Earthquake of May 31, 1970, by S. T. Algermissen	6
AID for an Earthquake-Stricken Nation, by John H. Street	15
Earthquakes of Peru	20
Earthquakes—May-June 1970	24
Meetings	26
Publications	27
Seismology for the Classroom—Keeping Track of Earthquakes	28

NOAA—A New Agency	3
Human Ecology and the 1964 Alaska Earthquake	4
Alaska's Tough Old-Timers Look Back at Earthquakes, by Penny Parnell	9
Jesuits in Seismology, by Rev. Daniel J. Linehan, S.J.	14
A Geophysical Odyssey Tightens the Pacific Tsunami Warning Net, by Mark Spaeth	18
Earthquakes, July-August 1970	22
Earthquake History of Colorado	24
Meetings	28
Publications	29
Seismology for the Classroom—An Earthquake Watch	30

January-February 1971, Vol. 3, No. 1

Editor's Preface	3
Results from the Apollo 12 Passive Seismic Experiment, by Gary Latham, Maurice Ewing, Frank Press, George Sutton, James Dorman, Yosio Nakamura, Rolf Meissner, Nafi Toksoz, Frederick Duennebler, Robert Kovach, and David Lammlein	4
The Aleutian Islands—Natural Laboratory for Seismologists, by Kenneth C. Bayer	10
A Decade of International Cooperation Brings a Standard Seismic Point of View, by Henry S. Whitcomb, Jr.	16
Man's Seismic Ear is Sharpened at this Laboratory in the Desert	20
Earthquakes, September-October 1970	24
Earthquake History of Connecticut	26
Meetings	30
Publications	31
Seismology for the Classroom—Locating an Earthquake	32

March-April 1971, Vol. 3, No. 2

The California Earthquake: February 9, 1971	3
Monitoring Movement on California's San Andreas Fault, by J. L. David	10
The Great San Francisco Earthquake	15
Earthquakes, November-December 1970	20
Earthquake History of California	22
Meetings	27

May-June 1971, Vol. 3, No. 3

The Risk of Earthquakes	3
A Geodimeter Measures Fault Movement and Strain Buildup Along California's San Andreas System, by Robert W. Greensfelder and Douglas Crice	7
Earthquakes, January-February 1971	13
At a Glance: Earthquakes of 1970	16
Is There a Connection Between Astrology and Earthquakes? by Roger N. Hunter	18
Computerized Earthquake Surveys	24
Earthquake History of Delaware	28
Meetings	30
Publications	31

July-August 1971, Vol. 3, No. 4

Editorial—NEIC Celebrates Fifth Anniversary	3
Earthquakes Strike Turkey	5
An Interview with Charles F. Richter, Earthquake Expert	11
Fill a Lake—Cause a Quake	15
Tucson Observatory: A Seismic Listening Post in the Southwest	18
Earthquakes, March-April 1971	22
Earthquake History of the District of Columbia	24
Meetings	27
Publications	28
Seismology for the Classroom—About Earthquakes	29

NOAA and New Winds of Change	3
NOAA's Chief Geodesist Make an Early Diagnosis: Wobbles & Tremors	4
Who Measures Polar Motions? And How? And Why?	9
Seismology in Canada, by H. S. Hasegawa	10
Earthquake in Chile	16
At Palmer Seismological Observatory the Countdown Ends at Earthquake Plus 15	20
Earthquakes, May–June 1971	26
Earthquake History of Florida	28
Meetings	30
Unusual Event Recorded Near Bakersfield	31

Science Reconsiders an Unexplained Phenomenon: Earthquake Lightning	3
Tremors in the Earth are Written on the Wind	10
Tabletop Tremors	12
Simple Instrument, Sophisticated View	19
Twin Shocks Strike Pacific Isles	18
Does Old Faithful Become Unfaithful When Earthquakes Are Imminent?	22
Earthquakes, July–August 1971	26
Earthquake History of Georgia	28
Meetings	30
Publications	31

Editorially Speaking	3
Global Seismicity Studies—Projections of the Hyperspace, by Arthur C. Tarr	4
Global Seismicity in Retrospect	12
The Great Stone Face Revisited	14
Preliminary Seismic Results From CANNIKIN	16
Every Little Movement Has a Meaning All Its Own	22
Record Creep Event Detected	27
Earthquakes, September–October 1971	28
Earthquake History of Hawaii	30
Meetings	34
Smithsonian Seismology Exhibit	35

The Building Shakers	3
Earthquakes, November–December 1971	10
Significant Earthquakes of 1971	12
At a Glance: Earthquakes, January–December 1971	16
Strong-Motion Instruments for California's Highways in the Sky	18
A New Instrument Net Design Aids Estimates of Puget Sound Earthquake Hazard	20
December Swarm on San Andreas	24
Earthquake History of Idaho	26
Meetings	30
Publications	30
California Earthquake Map	31

The Golden "Seisms" of the Sun, by Joann T. Dennett	3
Another Killer Earthquake Strikes Iran	8
Old Globe Retires at the NEIC	12
World Seismicity—1971	16
High-Gain Seismographs Upgrade the Worldwide Seismic Net	18
Mystery Shocks in Delaware	22
Earthquakes, January–February 1972	24
Earthquake History of Illinois	27
Meetings	30
California Geology	31

July-August 1972, Vol. 4, No. 4

Lessons of the Alaska Quake: Biology and Sudden Change in Land Use, by Gerald S. Schatz	3
Bay Area Instrument Array Completed	10
NEIC Opens in Boulder	12
NOAA Scientist Explains Shatter Cone Formation	16
The Search for Maximum Magnitude, by David M. Perkins	18
Earthquakes, March-April 1972	24
Earthquake History of Indiana	26
Meetings	30
Publications	30
Geographically Sorted Data File Available	31

September-October 1972, Vol. 4, No. 5

Further Seismic Results From Cannikin	4
Geomagnetic Effects of Cannikin	8
Creep Measured on Turkish Fault	12
Seismic Collector's Items, by Carl A. von Hake	14
NOAA Forms New Earth-Sun Data Center	20
Field Observations of the Pars, Iran, Earthquake of April 10, 1972, by James W. Dewey	22
Earthquakes, May-June 1972	26
Earthquake History of Iowa	28
Meetings	30
NOAA Installs First Strong-Motion Instruments in South Carolina	31

November-December 1972, Vol. 4, No. 6

Willard LeBlond Groene, "Talented Amateur," by Jean Duffy Nydegger	4
Strong-Motion Instruments for VA Hospitals	10
Meteorite Magnetism Offers Clues to Solar System Formation	12
New Map Shows Rise and Fall of Earth's Crust	16
Labor Day Earthquake Captured by San Andreas Net	18
Earth Tides and Geyser Activity Linked	22
Earthquakes, July-August 1972	24
Earthquake History of Kansas	26
Earthquake History of Illinois—Continued	28
Meetings	30
Publications	30
Bleak Outpost, Good Results	31

January-February 1973, Vol. 5, No. 1

Christmas In Managua	4
Paleomagnetism: One Key to Plate Tectonics, by Henry Spall	12
Foreign Cooperation in the Strong-Motion Program, by Charles F. Knudson	18
New Alarm System at the NEIC	21
A Visit to Tashkent, Uzbek SSR: June 1972, by Ruth B. Simons	22
Earthquakes, September-December 1972	26
Earthquake History of Kentucky	30
Meetings	34
Earthquake Prediction in Japan (film notice)	34
Digitized San Fernando Earthquake Strong-Motion Data Available	35

March-April 1973, Vol. 5, No. 2

Southeastern U.S. Earthquake Study Begins	4
New Computer Technique Applied to Managua Earthquake Analysis	8
1972 Earthquake Summary Reported by NEIC	12
Global Seismicity-1972	16
The Earthquakes of Ancona	18
NOAA Scientist "Maps" Structural Responses to Earthquakes	20
Earthquakes, January-February 1973	24
Earthquake History of Louisiana	28
Meetings	30

March-April 1973, Vol. 5, No. 2 —Continued

Publications	30
Creepmeters Placed in Bay Area Water Tunnel	31

May-June 1973, Vol. 5, No. 3

A Study of Earthquakes Beneath the Sea, by Arthur G. Sylvester	4
Earthquakes and Resistivity	10
Seismic Exploration on the Grand Scale Reveals Upper Mantle Features	12
New Polar Magnetic Activity Indices Aid Communications, Space Research	18
Satellites Help Keep Volcano "Watch"	20
Earthquakes, March-April 1973	24
Earthquake History of Maine	26
Meetings	30
Ruaumoko, God of Volcanoes and Earthquakes	31

July-August 1973, Vol. 5, No. 4

Man-made earthquakes at Denver and Rangely, Colorado	4
An earthquake in Hawaii, by Richard P. Maley	10
A volcano surveillance system based on the Earth Resources Technology Satellite, by D. H. Harlow, P. L. Ward, J. P. Eaton, E. Endo, D. Marquez, and R. V. Allen	15
The Fars, Iran, Earthquake of April 10, 1973—Results of a field reconnaissance, by James W. Dewey and Arthur Grantz	17
Earthquakes, May-June 1973	20
Earthquake history of Maryland	22
Meetings	25
Publications	26

September-October 1973, Vol. 5, No. 5

The Sitka, Alaska, Earthquake of 1972: An Expected Visitor, by Robert Page	4
Finding Active Faults in the San Francisco Bay Region, by Earl E. Brabb	10
The Managua, Nicaragua Earthquakes of December 23, 1972, by Christopher Rojahn	14
Earthquakes, July-August 1973	18
Earthquake History of Massachusetts, by Carl Van Hake	22
Earthquakes and Sea-floor Spreading in the Andean Region, South America, by George Ericksen	25
Meetings	29
Publications	29
Soviet Earthquake Prediction Program Visited by U.S. Scientists	31

November-December 1973, Vol. 5, No. 6

Reducing Seismic Hazards Through Land-Use Planning, by Donald R. Nichols and Jane M. Buchanan-Banks	3
Liquefaction, by T. Leslie Youd	11
The Puebla-Veracruz, Mexico Earthquake of August 28, 1973, by Cinna Lomnitz	19
Earthquakes, September-October 1973, by Waverly J. Person	23
Earthquake History of Michigan, by Carl A. von Hake	25
Meetings	28
Publications	28
Transfer of Seismology and Geomagnetic Programs from NOAA to USGS Completed	31

January-February 1974, Vol. 6, No. 1

Searching for Prehistoric Earthquakes in Lake Sediments, by John Sims	3
Laboratory Experiments Duplicate Conditions in the Earth's Crust, by Louis Peselnick, James H. Dieterich, and Roger M. Stewart	10
World Seismicity Map	16
1973 Earthquake Activity Summary Reported by the National Earthquake Information Service	18
Eastern Tennessee Affected by Earthquake Series	22

January-February 1974, Vol. 6, No. 1—Continued

Earthquakes, November-December 1973, by Waverly J. Person	26
Earthquake History of Minnesota, by Carl A. von Hake	28
World Seismicity Map Now Available	30
Publications	31

March-April 1974, Vol. 6, No. 2

Telesismic Studies Indicate Existence of Deep Magma Chamber Below Yellowstone National Park, by H. M. Iyer	3
The Mississippi Valley Earthquakes of 1811 and 1812, by Otto W. Nuttli	8
Earthquake Prediction: New Studies Yield Promising Results, by Russell Robinson	14
Earthquakes, January-February 1974, by Waverly J. Person	18
Earthquake History of Mississippi, by Carl A. von Hake	20
Meetings	22
Publications	23
Films	24
Seismic Activity and Changes in the Earth's Rotation Rate Correlated by Cal Tech Seismologist	25
Monthly Listing of Earthquake Data Available from USGS	27

May-June 1974, Vol. 6, No. 3

The California Geodimeter Network: Measuring Movement Along the San Andreas Fault, by James C. Savage	3
New Cooperative Seismograph Networks Established in Southern California, by David P. Hill	8
Turkey's North Anatolian Fault: A Comparison with the San Andreas Fault, by James W. Dewey	12
Computer Systems for Automatic Earthquake Detection, by Samuel W. Stewart	17
Earthquakes, March-April 1974, by Waverly J. Person	22
Earthquake History of Missouri, by Carl A. von Hake	24
Publications	27
Films	28
NRC Panel to Investigate Social Effects of Earthquake Prediction	29
Research Proposals Solicited	30
NEIS Moves to Golden, Colorado	31

July-August 1974, Vol. 6, No. 4

Scientists Probe Earth's Secrets at the Hawaiian Volcano Observatory, by John D. Unger....	3
Seismicity and Earthquake Hazards of the Wasatch Front, Utah, by Robert B. Smith	12
The Design Earthquake and Earthquake Response Spectra, by Walter W. Hays	18
New Seismic Study Begins in Puerto Rico, by Arthur C. Tarr	23
Earthquakes, May-June 1974, by Waverly J. Person	27
Earthquake History of Montana, by Carl A. von Hake	31
Publications	35
Meetings	37
Han Dynasty Seismometer	38

September-October 1974, Vol. 6, No. 5

Appraising Volcanic Hazards in the Cascade Range of the Northwestern United States, by Dwight R. Crandell and Donal R. Mullineaux	3
Locating the World's Earthquakes, by John S. Derr	11
Systematic Changes in Surface Tilt Observed Before Earthquakes Near the San Andreas Fault, California	16
Magnitude and Intensity: Measures of Earthquake Size and Severity	21
Earthquakes, July-August 1974, by Waverly J. Person	29
Earthquake History of Nebraska, by Carl A. von Hake	32
Publications	34
Where to obtain Information about historic earthquakes	35

Subsidence, Inundation, and sedimentation: Environmental Consequences of the 1964 Alaska Earthquake in the Portage, Alaska, Area, by A. T. Owenshine, D. E. Larson and S. R. Bartsch-Winkler	3
Seismic Risk Maps, by David M. Perkins	10
A Geologic and Geophysical Study of the Charleston, South Carolina, Earthquake zone, by Brenda B. Higgins and Peter Popenoe	16
Earthquakes, September-October 1974, by Waverly J. Person	24
Earthquake History of Nevada, by Carl A. von Hake	26
Meetings	30
Publications	31
Earthquake Information Services Available from NOAA	31

January-February 1975, Vol. 7, No. 1

The 1959, Hebgen Lake, Montana, Earthquake: Two Geologic Points of View, by Irving J. Witkind	3
Odyssey to Tadzhik: An American Family Joins a Soviet Seismological Expedition, by Cornelia V. K. Wesson and Robert L. Wesson	8
The National Strong-Motion Instrumentation Network	16
USGS Seismologists "Prediet" Hollister, California, Earthquake	20
Earthquakes, November-December 1974, by Waverly J. Person	24
Earthquake History of New Hampshire, by Carl A. von Hake	27
Publications	29
Seismograms from International Data Exchange	30
Automated Earthquake Data File	31

March-April 1975, Vol. 7, No. 2

The Peru Earthquake of October 3, 1974	3
Earthquakes of Peru	8
The Leeward Islands Earthquake of October 8, 1974, by James W. Dewey	13
Earthquake Strikes Northern Pakistan	21
Summary of 1974 Volcanic Activity	24
Earthquakes, January-February 1975, by Waverly J. Person	25
Earthquake History of New Jersey, by Carl A. von Hake	28
Publications	30
Meetings	30

May-June 1975, Vol. 7, No. 3

Marine Terraces: Datum Planes for Study of Structural Deformation, by N. King Huber ...	3
The Seismic History of the Rio Grande Rift, by John Hoffman	8
Sun and Moon Tidal Forces May Trigger Some Classes of Earthquakes	14
The Pocatello Valley, Idaho, Earthquake, by A. M. Rogers, C. J. Langer, and R. C. Bucknam	16
Earthquake Safety and Survival Rules	19
Earthquakes, March-April 1975, by Waverly J. Person	21
Earthquake History of New Mexico, by Carl A. von Hake	23
Publications	26
Catalog of Northern California Earthquakes from 1910 to July 1973 Available	27

July-August 1975, Vol. 7, No. 4

Earthquake Prediction: Latest Progress and Problems, by Charles G. Bufe	3
Mount Baker Heating Up	7
Imperial Valley Earthquake Recorded on Ground and in the Air	11
Northern California Earthquake Recorded by Expanded Strong-Motion net, by Harry La Gesse and Richard P. Maley	13
A Letter Concerning the Natural Causes of Earthquakes	14
Earthquakes, May-June 1975, by Waverly J. Person	18
Earthquake History of New York, by Carl A. von Hake	21
Publications	24

July–August 1975, Vol. 7, No. 4 —Continued

Meetings	25
Seismological Data from the People's Republic of China	26

September–October 1975, Vol. 7, No. 5

Oroville, California, Hit by Earthquake Series	3
Large Reservoirs and Induced Earthquakes	9
Hawaii's Mauna Loa Erupts	12
Increased Thermal Activity Continuing at Mount Baker	15
A Letter Concerning the Natural Causes of Earthquakes	16
Ancient Temples of Burma Destroyed by Earthquake	20
Earthquakes, July 1975, by Waverly J. Person	21
Earthquake History of North Carolina, by Carl A. von Hake	23
Publications	26
Meetings	26
Research Proposals Solicited	27

November–December 1975, Vol. 7, No. 6

Earthquake Studies in China—A Massive Earthquake Prediction Effort is Underway, by Robert M. Hamilton	3
Animal Behavior and Earthquakes, by Ruth B. Simon	9
Earthquake Hazard Analysis—An Example from the Sugar House Quadrangle, Utah, by Richard Van Horn	12
Deep Drilling in the Continental Crust—Exploring the San Andreas Fault	15
Earthquakes, August 1975, by Waverly J. Person	19
Earthquake History of North Dakota, by Carl A. von Hake	22
Publications	24
Meeting	24
Research Proposals Solicited	25
Annual Index	26

January–February 1976, Vol. 8, No. 1

Geothermal Energy in the United States: Part 1. Types of Resources Available	4
Seminar in Tashkent, U.S.S.R.: Seismic Considerations in Housing Design and Construction	10
Seismic Selches	13
Seismicity Near Lake Mead, Nevada, and Pallsades Reservoir, Idaho	16
Lineaments Linked with Earthquakes in Mississippi Embayment	21
Scientists Eye Steaming Mount Wrangell, Alaska	24
Earthquakes, September 1975, by Waverly J. Person	26
Earthquake History of Ohio, by Carl A. von Hake	28
Publications	30
Meetings	31

March–April 1976, Vol. 8, No. 2

The Lice, Turkey, Earthquake of September 6, 1975: A Preliminary Engineering Investigation, by Peter I. Yaney	4
Earthquake Watch, by Mary Hill	10
Tragedy at Kilauea, by Donald A. Swanson and Robert L. Christiansen	12
Geophysical Prospecting for Ground Water in Alaska, by Hans Ackerman	18
Monitoring Mount Baker Volcano, by Stephen D. Malone and David Frank	20
Earthquakes, October 1975, by Waverly J. Person	26
Earthquake History of Oklahoma, by Carl A. von Hake	28
Publications	31

May–June 1976, Vol. 8, No. 3

Guatemala Quake Culprit Fault Identified	4
How did the 1906 San Francisco Earthquake Occur? by Wayne Thatcher	8

A Question Addressed to Readers of the "Earthquake Information Bulletin"	14
The Sound of an Earthquake, by David P. Hill	15
The San Francisco Cow—Did She or Didn't She? by Mary Hill	19
Earthquake at 40 feet, by Glenn J. Miller	21
Earthquakes, November-December 1975, by Waverly J. Person	26
Significant Earthquakes, 1975, Reported by the National Earthquake Information Service....	28
Earthquake History of Oregon, by Carl A. von Hake	30
Publications	33
Meetings	35

July-August 1976, Vol. 8, No. 4

The Talas-Fergana Fault, Kirghiz and Kazakh, U.S.S.R. by Robert E. Wallace	4
Land Swelling in Southern California Discovered	14
Earthquake Hazards in Sensitive Clays Along the Wasatch Front, Utah	16
A Revised "Earthquake Report" Questionnaire, by Carl Stover, Glen Reagor, and Ruth Simon	18
Augustine Volcano Erupts	23
Earthquakes, January-March 1976, by Waverly J. Person	24
Earthquake History of Pennsylvania, by Carl A. von Hake	28
Two Special Seismograms for Large Earthquakes	31
Earthquake Engineering Research Institute Open Membership	33
Book Reviews, by Henry Spall	33
Publications	36
Meetings	39

September-October 1976, Vol. 8, No. 5

Is There a Periodicity in the Occurrence of Earthquakes? by Roger N. Hunter	4
Geologic Mapping and Earthquakes in Southeastern Idaho, by Lucian B. Platt	8
Training Seismic Research Observatory Station operators, by Charles R. Hunt	13
Geothermal Energy in the United States: Part II. Assessment of Resources, by David L. Williams	18
Earthquake Prediction: Fact and Fallacy, by Roger N. Hunter	24
First Global Heat-Flow Map Available	26
Earthquakes, April-May 1976, by Waverly J. Person	28
Earthquake History of Rhode Island, by Carl A. von Hake	31
Book Review, by Henry Spall	33
Publications	33
Meetings	34
Call for Papers, Dynamic Tests on Soils and Rock	35

November-December 1976, Vol. 8, No. 6

The 7.2 Magnitude Earthquake, November, 1975, Island of Hawaii, by Robert I. Tilling.....	5
No Earthquakes in the Teton Dam Area During June 1976	14
Advisory Panel on Earthquake Studies, by Henry Spall	19
Earthquakes in the Colonies, by Henry Spall	23
Threat of Eruption at La Soufriere, by Richard S. Fiske	27
Stop Press: Viking 2 Seismometer in Operation, by Henry Spall	30
Earthquakes, June-July 1976, by Waverly J. Person	31
Earthquake History of South Carolina, Carl A. von Hake	34
Book Reviews, by Henry Spall and Marvin A. Pistrang	38
Publications	40
Index, 1970-1976	42

